

FRICTION VERTICAL RICE POLISHERS SERIES NML



NML 20 / NML 20T



EPSEL RICE CORPORATION
PO BOX 771724 HOUSTON, TX 77215-1724
PH: (281) 331-5214 FAX: (281) 331-3889
E-mail: info@epselrice.com

Description

- ❑ This machine has been designed to equally distribute the abrasive pressure throughout each polishing chamber. The rice stream moves upwards.
- ❑ Strong positive pressure of air is applied through the shaft, and throughout an efficient bran discharge system. Rice leaves this machine with far less content of bran, allowing the next friction step to perform more efficiently.
- ❑ 180° screen design allows screens to be replaced very easily. Hardened stainless steel indented/louvered screens. Double pattern design.
- ❑ Built-in AMP meter allows the operator to adjust weights and steel rice brakes (rice speed reducers)
- ❑ Modular design allows this machine to be fed directly from the discharge port of a NML40 (abrasive) rice whitener. Also, this machine can feed a next friction vertical polisher from its discharge port.
- ❑ Guaranteed from-stock spare parts delivery. One year limited warranty on parts and labor.



Technical Details

Model	NML 20	NML 20T (water)
Capacity T/H	4 - 5	
Power (HP)	60	50
Dimensions (Feet/Inches.)	1570 x 1300 x 1980 mm [5'2" x 4'3" x 6'6"]	
Air Volume (cu. Meters/Min)	2500 Cubic Meters / Hr	
Static Pressure (mm H ₂ O)	-100 to - 150	

Epsel Rice Corp. reserves its right to change specifications without notice.

WWW.EPSELRICE.COM